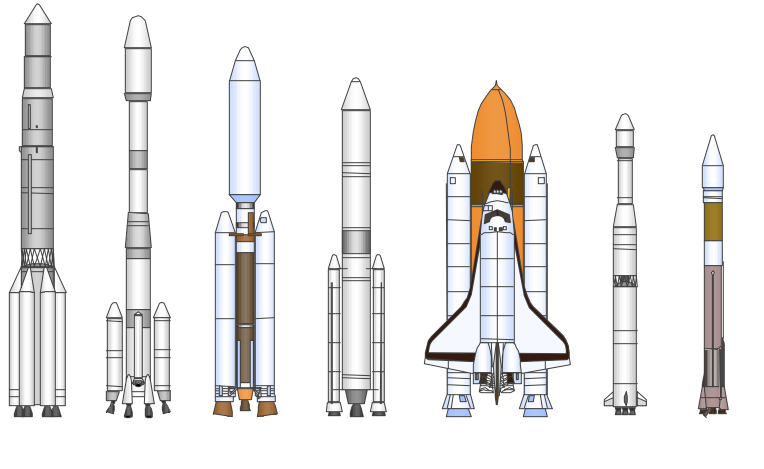
30-Day Launch Forecast



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Distribution

XOO: AF/CC AF/CV AF/INXY AF/TEP AF/XO AF/XOI AF/XORR AF/XOOOO (AFDO) AF/XOOOOB AF/XPPS BMDO/TRT DAMO-FDW J-38/DSOD J-38/NOD-NOB J-5/POL J-6S NAIC/IA NAIC/IAS OSD/C3I OSD/DDR&E SAF SAF/OSX SAF/SX SAF/SXP 497th IG/INOA

AQSL:
National Security
Space Architect
PEO SPACE
SAF/AQ
SAF/AQS
SAF/AQSD
SAF/AQSL
SAF/AQSM
SAF/AQSS
SAF/AQSS

ANSER:
AFSPC/DOOL
BMDO
DOC/OASC
DOS/OES-STH
DOT/OCST
IPO
OSTP
SMC/TEL
USSPACECOM

30-Day Launch Forecast (20 July 2000 - 18 August 2000)

Mon	Tue	Wed	Thu	Fri	Sat	Sun	Comments / Schedule Changes
A Look Ahead 20 Aug 23 Aug 25 Aug 08 Sep 11 Sep 18 Sep 21 Sep All foreign launches	Pegasus XL Delta 3 Dnepr STS-106 Titan 2 Sea Launch Soyuz-U s presented in this for	HETE-2 dummy Saudisat 1-A & 1-B ISS 2A.2b NOAA-L Thuraya-1A Progress M1 ecast are unofficial	20	21	22	23	
24	25	26	27	28	29	30	
	25	20		A Sea Launch PAS-9 Launch Platform 1842 EDT		30	Sea Launch / PAS-9 • PanAmSat DTH communications satellite
31	1 Aug	2	3	4	5	Soyuz-U Progress M1 Baikonur TBD EDT	Soyuz-U / Progress M1-3 • Resupply for ISS Soyuz-Fregat / Cluster-2 • Second pair of four identically instrumented science satellites sponsored by ESA
7	8	Soyuz- Fregat Cluster-2 Baikonur 1102 EDT	10 Titan 4B NRO SLC-4E VAFB 2200-0200 EDT	11	12	13	Titan 4B / NRO; Mission B-28 • Classified military satellite • No Upper Stage (NUS/403 configuration) Ariane 44LP / Brasilsat B-4 / Nilesat 102; Flight 131 • Brasilsat B-4: Brazilian communications satellite • Nilesat 102: Egyptian communications satellite
14	15	16	Ariane 44LP Brasilsat B-4 Nilesat 102 ELA-2 CSG TBD EST	18	Last Week's Lau Date Vehicle 14 Jul Atlas 2AS 15 Jul Kosmos 3i 16 Jul Soyuz-Free 16 Jul Delta 2 19 Jul Minotaur Launch Date provided i	Payload EchoStar-6 M CHAMP/ MITA/RUBIN gat Cluster-2 GPS IIR-5 MightySat II.1	Site Type CCAFS, SLC-36B Communications Plesetsk Science Tech Demo/Science Science CCAFS, SLC-17A Navigation VAFB, CSLF Technology Demo

VAFB - Vandenberg AFB CA

SLC - Space Launch Complex

Acronyms:

KSC - Kennedy Space Center FL CCAFS - Cape Canaveral AFS FL LF - Launch Facility

CSLF - Calif. Space Launch Facility EDT - Eastern Daylight Time

NET - No Earlier Than **EST - Eastern Standard Time**

WFF - Wallops Flight Facility CSG - Guiana Space Center

LC- Launch Complex

Sea Launch

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Current Mission Specifics

4th launch of the Sea Launch Vehicle

Reliability History

· 2 successes in 3 attempts

Typical Launch Sequence

Liftoff	0 sec
 Stage 2 vernier ignition 	141 sec
 Stage 1/2 separation 	146 sec
• Stage 2 main engine ignition	152 sec
PLF jettison	211 sec
Stage 2 shutdown	445 sec
 Stage 2/3 separation 	546 sec
 Upper Stage ignition 	556 sec
 Upper Stage shutdown 	1,198 sec
Payload separation	1,698 sec

Payload weight: PAS-9; 8,046 lb (at launch)

Orbit: Geostationary at 58° West (replaces PAS-5)

Next Sea Launch launch:

• 18 September 2000 / Thuraya-1A

Background Information

First Launch: March 1999

Flight Rate: 6-8 launches per year (projected)

Launch Site: Pacific Ocean Equator at 154° W longitude

Capability: 4,630 lb to GEO; 11,000 lb to GTO;

26,450 lb to 108 nm Polar orbit

History

- Boeing Commercial Space Co. (U.S.), RSC Energia (Russia), NPO Yuzhnoye (Ukraine), and Kvaerner Group (Norway) form Sea Launch partnership in April 1995.
- Construction of Sea Launch Home Port facilities in Long Beach, CA begun in August 1996 and completed in January 1998.
- Completed sea trials of command ship and Odyssey launch platform in March 1999.

Description

- Three-stage Zenit 3SL rocket system produced by NPO Yuzhnoye in Ukraine.
- Stage 1 powered by an RD-171 engine (single turbopump feeding four thrust chambers) burning LOX/kerosene and generating 1,626,335 lb of thrust.
- Stage 2 uses an RD-120 engine with a single thrust chamber plus an RD-8 vernier with four thrust chambers and produces 205,250 lb of total vacuum thrust.
- Utilizes an RSC Energia Block DM-SL restartable upper stage powered by an 11D58M engine operating on LOX/kerosene and producing 17,635 lb of thrust.
- 660 ft long Command ship provides crew accommodations for up to 240 personnel and mission control, communications, and processing facilities for launch of spacecraft.
- Odyssey launch platform is a 68,000,000 lb self-propelled, semi-submersible launch complex for transporting and launching the vehicle.

Profile

 Length:
 195.5 ft
 Launch Weight:
 1,036,160 lb

 Diameter:
 12.8 ft
 Liftoff Thrust:
 1,626,335 lb

Payload Fairing: 37.4 x 13.6 ft

PAS-9



Spacecraft Specifications

Weight:

- 8,046 lb (at launch)
- 5,238 lb (BOL)

Dimensions:

• Main Body: 13.1 x 8.6 x 11.8 ft

• Solar Arrays: 85.3 ft

PanAmSat 9

PanAmSat Corporation, based in Greenwich, Conn., has the world's largest commercial geostationary satellite network. The company builds, owns and operates networks that deliver entertainment and information to cable television systems, TV broadcast affiliates, direct-to-home TV operators, Internet service providers, telecommunications companies and corporations.

Mission

Provide DTH TV global video and data broadcasting services to the Americas, the Caribbean, and western Europe.

Description

Spacecraft Description:

- Hughes HS-601HP (High Power) body-stabilized bus.
- 24 active 55 W TWTAs; 5.925-6.425/3.700-4.200 GHz up/down C-band beams; 36 MHz bandwidth; orthogonal linear polarization.
- 24 active 108 W TWTAs; 14.00-14.50/11.45-12.20 GHz up/down Ku-band beams; 36 MHz bandwidth; orthogonal linear polarization.
- Xenon ion propulsion system (XIPS).
- Power: Twin 4-panel, dual-junction GaAs solar panels provide 9.9 kW (BOL); 30-cell 350-Ah NiH battery for eclipse protection.
- Design life: 15 years.

Orbit: Geostationary at 58° West (replaces PAS-5)

Prime Contractor: Hughes Space and Communications Co.

Space Launch Activities 2000 Year To Date

Unite	d States La	aunches			Frenc	h Launches			
Date	Vehicle	Payload	<u>Site</u>	<u>Type</u>	Date	Vehicle	<u>Payload</u>	<u>Site</u>	<u>Type</u>
18 Jan	Minuteman II	IFT-4	VAFB, LF-03	Missile Defense (MIL)	25 Jan	Ariane 42L	Galaxy-10R	CSG, ELA-2	Communications (COM)
21 Jan	Atlas 2A	DSCS-B8	CCAFS, SLC-36A	Communications (MIL)	18 Feb	Ariane 44LP	SUPERBIRD-4	CSG, ELA-2	Communications (COM)
27 Jan	Minotaur	JAWSAT	VAFB, SLC-7	Technology Demo (MIL)	21 Mar	Ariane 505	INSAT-3B/	CSG, ELA-3	Communications (COM)
03 Feb	Atlas 2AS	Hispasat 1-C	CCAFS, SLC-36B	Communications (COM)			AsiaStar		Communications (COM)
08 Feb	Delta 2	Globalstar-14	CCAFS, SLC-17B	Communications (COM)	19 Apr	Ariane 42L	Galaxy 4-R	CSG, ELA-2	Communications (COM)
11 Feb	STS-99	SRTM	KSC, LC-39A	Radar Mapping (CIV)					
08 Mar	Peacekeeper	GT-29-PA	VAFB, LF-05	FOT&E (MIL)					
12 Mar	Taurus	MTI	VAFB, 576-E	Technology Demo (MIL)					
12 Mar*	Sea Launch	ICO F-1	Pacific Ocean	Communications (COM)					
25 Mar	Delta 2	IMAGE	VAFB, SLC-2W	Science (CIV)					
03 May 08 May	Atlas 2A Titan 4B	GOES-L DSP-20	CCAFS, SLC-36A	Meteorology (CIV)					
11 May	Delta 2	GPS IIR-4	CCAFS, SLC-40 CCAFS, SLC-17A	Early Warning (MIL) Navigation (MIL)	Chine	se Launche	2		
19 May	STS-101	ISS 2A.2a	KSC, LC-39A	ISS Resupply (CIV)	_		_	Cita	T
24 May	Minuteman III		VAFB. LF-09	Flight Test Missile (MIL)	<u>Date</u>	<u>Vehicle</u>	Payload	Site	Type
24 May	Atlas 3A	Eutelsat-W4	CCAFS, SLC-36B	Communications (COM)	25 Jan 25 Jun	LM 3A LM 3	Zhongxing-22 Fengyun-2B	Xichang Xichang	Communications (CIV) Meteorological (CIV)
07 Jun	Pegasus XL	TSX-5	VAFB	Science (MIL)	25 Juli	LIVI 3	religyuli-26	Alchang	weteorological (CIV)
09 Jun	Minuteman III	GT-172-GM	VAFB, LF-10	FOT&E (MIL)					
30 Jun	Atlas 2A	TDRS-H	CCAFS, SLC-36A	Communications (CIV)					
08 Jul	Minuteman II	IFT-5	VAFB, LF-03	Missile Defense (MIL)					
14 Jul	Atlas 2AS	EchoStar-6	CCAFS, SLC-36B	Communications (COM)					
16 Jul	Delta 2	GPS IIR-5	CCAFS, SLC-17A	Navigation (MIL)	Indian	Launches			
19 Jul	Minotaur	MightySat II.1	VAFB, CSLF	Technology Demo (MIL)	<u>Date</u>	<u>Vehicle</u>	<u>Payload</u>	<u>Site</u>	<u>Type</u>
					No Laund	hes to Date			
					140 Lauric	nico to Date			
					Japan	ese Launch	es		
					<u>Date</u>	Vehicle	<u>Payload</u>	<u>Site</u>	<u>Type</u>
					10 Feb*	M-5	ASTRO-E	Kagoshima	Science (CIV)
					10100	111 0	AOINO L	ragosiiiia	Colonide (Civ)
					Brazili	an Launche	_		
					<u>Date</u>	<u>Vehicle</u>	<u>Payload</u>	<u>Site</u>	<u>Type</u>
					No Laund	hes to Date			

^{*} Indicates Launch Failure Launch Date provided in Universal Time

Space Launch Activities

2000 Year To Date

Russi	an Launche	es .		
<u>Date</u>	<u>Vehicle</u>	<u>Payload</u>	<u>Site</u>	<u>Type</u>
01 Feb	Soyuz-U	Progress M1-1	Baikonur	Mir Resupply (CIV)
03 Feb	Zenit 2	Cosmos 2369	Baikonur	Signal Intelligence (MIL)
08 Feb	Soyuz-Fregat	IRDT	Baikonur	Technology Demo (COM)
12 Feb	Proton	Garuda-1	Baikonur	Communications (COM)
12 Mar	Proton	Express-6A	Baikonur	Communications (CIV)
20 Mar	Soyuz-Fregat	Dumsat	Baikonur	Technology Demo (COM)
04 Apr	Soyuz-U	Soyuz TM-30	Baikonur	Mir Resupply (CIV)
17 Apr	Proton	SESat	Baikonur	Communications (COM)
25 Apr	Soyuz-U	Progress M1-2	Baikonur	Mir Resupply (CIV)
03 May	Soyuz-U	Cosmos 2370	Baikonur	Classified (MIL)
16 May	Eurockot	SIMSAT-1 & -2	Plesetsk	Demo Flight (COM)
06 Jun	Proton	Gorizont-45	Baikonur	Communications (CIV)
24 Jun	Proton	Express-3A	Baikonur	Communications (CIV)
28 Jun	Kosmos 3M	Nadezhda/	Plesetsk	Navigation (CIV)
		Tsinghua-1/		Remote Sensing (CIV)
		SNAP-1		Technology Demo (CIV)
30 Jun	Proton	Sirius-1	Baikonur	Communications (COM)
04 Jul	Proton	Cosmos 2371	Baikonur	Data Relay (MIL)
12 Jul	Proton	Zvezda	Baikonur	ISS (CIV)
15 Jul	Kosmos 3M	CHAMP/	Plesetsk	Science (CIV)
		MITA/		Technology Demo (CIV)
		RUBIN		Science (CIV)
16 Jul	Soyuz-Fregat	Cluster-2	Baikonur	Science (CIV)

Launch Market Analysis

By Country

	# of Launches	Percent of Market
US	12	33.3%
Russia	17	47.2%
France	4	11.1%
China	2	5.6%
Japan	1	2.8%

By Mission

	# of Launches	Percent of Market
US Military	4	11.1%
US Civil	3	8.3%
US Commercial	5	13.9%
World Military	3	8.3%
World Civil	11	30.6%
World Commercial	10	27.8%

By Orbit Type (Commercial Only)

<u>GEO</u>	# of Launches	Percent of Market
US	3	33.3%
Russia	2	22.2%
France	4	44.4%
China	0	0.0%
Japan	0	0.0%
<u>LEO</u>	# of Launches	Percent of Market
<u>LEO</u> US	# of Launches 2	Percent of Market 33.3%
US	2	33.3%
US Russia	2 4	33.3% 66.7%

Figures Do Not Include US Space Shuttle, Small Launch Vehicles, or ICBM launches